Reply to Office Action dated November 21, 2007

IN THE CLAIMS

This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

 (Previously presented) A method of modifying content data transmitted from a first computer to a second computer over a bi-directional communications network, comprising:

specifying content data output characteristics to be associated with the content data upon output by the second computer;

transmitting the content data from the first computer to the second computer over the bi-directional communications network; and

altering the content data that is to be output by the second computer in accordance with the content data output characteristics specified through the first computer, the output characteristics identifying an expression to be applied to the content data, and the altering includes converting an audio component of the content data to text data, the text data being processed into converted text data, and the converted text data being synthesized into audio data that includes the applied expression that does not perform language translation.

2. (Previously presented) The method of claim 1, further comprising the steps

receiving the content data in the first computer; and outputting the altered content data from the second computer.

of:

Appl. No. 09/846,115 Response dated February 21, 2008

Reply to Office Action dated November 21, 2007

3. (Previously presented) The method according to claim 2, wherein the

content data output characteristics include location information of the first and second

computers, the location information affects the altering of the content data.

4. (Previously presented) The method according to claim 2, wherein the

received content data comprises voice data input into the first computer.

5. (Previously presented) The method according to claim 4, wherein the altered

content data being transmitted for output through speakers coupled to the second computer.

6 (Previously presented) The method according to claim 5, wherein the

content data output characteristics include at least one of character gender, character

condition, and character environment.

7. (Previously presented) The method according to claim 5, wherein the

content data output characteristics are defined by input received by the first computer

through a user interface.

8. (Previously presented) The method according to claim 5, wherein the

content data output characteristics are defined by input received by the second computer

through a user interface.

Appl. No. 09/846,115 Response dated February 21, 2008

Reply to Office Action dated November 21, 2007

 (Previously presented) The method according to claim 5, wherein the content data output characteristics are stored in a database residing in a memory storage coupled to

the second computer.

(Previously presented) A method of modifying content data transmitted from a

first computer to a second computer over a bi-directional communications network,

comprising:

specifying content data output characteristics to be associated with the content data

upon output by the second computer, the content data output characteristics defined by an

applied expression, the applied expression not performing language translation but including

at least one of character gender, character condition, and character environment;

transmitting the content data from the first computer to the second computer over the

bi-directional communications network:

altering the content data that is to be output by the second computer in accordance

with the content data output characteristics that are defined by the applied expression, the

altering of content data further includes converting an audio component of the content data to

text data, the text data being processed to converted text data, and the converted text data

being synthesized to audio data;

wherein the first computer is coupled to a plurality of client computers over an

interactive network, and wherein each user of a client computer is associated with a character

represented in a program executed on each computer, each character having associated

therewith a specific content data output characteristic, the method further including,

determining a relative location of each character in an environment defined

by the program; and

Appl. No. 09/846,115 Response dated February 21, 2008 Reply to Office Action dated November 21, 2007

altering the specific output characteristics of the audio output depending upon the relative location of each character associated with each of the users.

11. (Previously presented) The method of claim 5, wherein the first and second computers are coupled to audio speakers, and wherein the content data output characteristics comprise an audio output ratio for outputting content data from the audio speakers.

- (Previously presented) The method of claim 5, wherein the location information for the first and second computers are respectively obtained from the first and second computers.
- 13. (Previously presented) The method of claim 5, wherein the location information for the first and second computers are respectively determined by the physical location of the first and second computers.
- 14. (Previously presented) A system configured to modify content data transmitted from a first computer to a second computer over a bi-directional communications network, the system comprising:

means for specifying content data output characteristics to be associated with the content data upon output by the second computer;

means for transmitting the content data from the first computer to the second computer over the bi-directional communications network; and

means for altering the content data that is to be output by the second computer in accordance with the content data output characteristics specified through the first computer,

Appl. No. 09/846,115 Response dated February 21, 2008 Reply to Office Action dated November 21, 2007

includes the applied expression.

the output characteristics identifying an expression to be applied to the content data, the applying of the expression not performing language translation, and the means for altering content data includes a voice recognition means for converting an audio component of the content data into text data, a text conversion means for processing the text data to converted text data, and a voice synthesis means to synthesize the converted text data to audio data that

15. (Previously presented) The system of claim 14, further comprising:

means for receiving content data in the first computer;

means for transmitting the altered content data to the second computer over the bidirectional communications network; and

means for outputting the altered content data from the second computer.

16. (Previously presented) The system according to claim 15, wherein the

received content data comprises voice data input into the first computer, and wherein the

audio data of the altered content data being transmitted through audio speakers coupled to

the second computer.

17. (Previously presented) The system according to claim 16, wherein the

content data output characteristics include at least one of character gender, character

condition, and character environment.

18. (Previously presented) The system according to claim 17, further comprising

graphical input means for receiving content data output characteristics input through the

second computer.

Appl. No. 09/846,115 Response dated February 21, 2008 Reply to Office Action dated November 21, 2007

19. (Previously presented) The system according to claim 17, further comprising

graphical input means for receiving content data output characteristics input through the

first computer.

20 (Cancelled)

21. (Previously presented) The system of claim 19, wherein the content data

output characteristics comprise an audio output ratio for outputting altered content data

from the audio speakers coupled to the second computer.

22 (Previously presented) A server computer coupled to one or more client

computers over a bi-directional communications network, comprising:

a circuit to transmit content data to a computer of the one or more client computers

over the bi-directional communications network;

a circuit to specify content data output characteristics to be associated with the content

data upon output by the computer; and

a circuit to alter the content data that is to be output by the computer in accordance

with the content data output characteristics, the content data output characteristics identifying

an expression to be applied to the content data and applying the expression does not include

performing language translation, the circuit to alter the content data includes circuitry to

convert an audio component of the content data to text data, circuitry to process the text data

to converted text data, and circuitry to synthesize the converted text data to audio data,

23. (Previously presented) The server computer of claim 22, further comprising:

Appl. No. 09/846,115 Response dated February 21, 2008 Reply to Office Action dated November 21, 2007

a circuit to receive the content data: and

a circuit to transmit the altered content data to the computer over the bi-directional

communications network.

24. (Cancelled)

25. (Previously presented) The server computer of claim 23, wherein the

received content data comprises voice data input into a first computer.

26. (Previously presented) The server computer according to claim 25, wherein

the content data output characteristics include parameters that alter the content data

associated with audio output from the computer, the content data output characteristics

comprising at least one of character gender, character condition, and character environment.

27. (Previously presented) The server computer according to claim 23, wherein

the bi-directional communications network comprises an interactive network, and wherein

the server computer and the one or more client computers include game consoles

configured to execute an interactive game.

28. (Previously presented) The server computer according to claim 27, wherein

the content data output characteristics are associated with respective characters defined by

the game, each one of the respective characters is associated with a particular client

computer of the one or more client computers.

Appl. No. 09/846,115 Response dated February 21, 2008

Reply to Office Action dated November 21, 2007

29. (Previously presented) The server computer according to claim 28. comprising:

a circuit to determine a relative location of each one of the respective characters

defined by the game; and

a circuit to alter the content data output characteristics of the audio output

depending upon the location of each one of the respective characters associated with each

client computer of the one or more client computers.

30. (Previously presented) A server computer coupled to one or more client

computers over a bi-directional communications network, comprising:

means for transmitting content data to a computer of the one or more client computers

over the bi-directional communications network:

means for specifying content data output characteristics to be associated with the

content data upon output by the computer; and

means for altering the content data that is to be output by the computer in accordance

with the content data output characteristics, the content data output characteristics identifying

an expression to be applied to the content data, and applying the expression does not include

performing language translation, the means for altering the content data includes means for

altering an audio component of the content data to text data, means for processing the text

data to converted text data, and means for synthesizing the converted text data to audio data

for output in a client computer.

31. (Previously presented) The method of claim 10, wherein each of the client

computers includes a left and right speaker pair, and wherein the content data output

Appl. No. 09/846,115 Response dated February 21, 2008

Reply to Office Action dated November 21, 2007

characteristics comprise a relative audio output ratio for outputting altered content data from the left and right speakers.

32. (Previously presented) An interactive network system, comprising;

a first computer;

a second computer, the second computer receiving content data from the first computer, wherein the content data is altered in accordance with content data output characteristics specified by the first computer, the interactive network system further comprising,

a voice recognition component, the voice recognition component converts an audio component of the content data to text data;

a text conversion component, the text conversion component processes the text data to converted text data, and

a voice synthesis component, the voice synthesis component synthesizes the converted text data to audio data for output in the second computer;

wherein audio data to be output at the second computer includes the application of an expression alteration that does not include performing language translation.

33. (Previously presented) An interactive network system as recited in claim 32, wherein the content data received at the second computer is altered based on content data output characteristics specified by the first computer the content data output characteristics include location information of the first and second computers, the location information at least partially affecting the altering of the content data when received at the second computer,

Appl. No. 09/846,115 Response dated February 21, 2008

Reply to Office Action dated November 21, 2007

34. (Previously presented) An interactive network system as recited in claim 33.

wherein the location information of the first and second computers are associated with

respective characters to be shown on a display of both of the first and second computers.

35. (Previously presented) An interactive network system as recited in claim 34,

wherein the characters are parts of an interactive networked game in which participation in

the game is through the first and second computers.

36. (Previously presented) An interactive network system as recited in claim 32,

wherein the first and second computers are networked together and a server assists in the

communication and data handling between the first and second computers.

37 (Previously presented) A gaming system, comprising:

a first gaming computer coupled over a gaming server to a second gaming computer.

a respective game character being controlled through each of the first gaming computer and

the second gaming computer,

wherein the first gaming computer enables the definition of content data output

characteristics for its respective game character;

wherein the second gaming computer enables the definition of content data output

characteristics for its respective game character, the content data output characteristics

identifying an expression to be applied to the content data and applying the expression does

not include performing language translation, the content data output characteristics further

including instructions for converting audio data to text data, instructions for processing the

text data to converted text data, and instructions for synthesizing the converted text data to

audio data:

Appl. No. 09/846,115 Response dated February 21, 2008 Reply to Office Action dated November 21, 2007

whereby the audio data to be output at the second gaming computer being associated with its respective game character, and the second gaming computer is used in altering audio data to be output at the first gaming computer, the audio data to be output at the first gaming computer being associated with its respective game character.